Approved For Release

Inch

Conne

るの

(1) Prepare two lectures, one of a general nature and the second of a more technical nature describing with of your particular intelest. Bring lists of investigators concerned with your scientific interest in the U.S.A. The use of slides as visual aids was much help installingly on one occasion a projector was not available and we talked from notes.

Be prepared to receive tokens of appreciation from those you visit. They, in turn, are very appreciative of a you visit. Such as a commemorative coin or symbol of an agency or a university or a small book on witalife in the United States. (2)

(3) Take shoes and other elothing suitable for hiking.

(4) Pon't count on changing the itinerary once it is set.

The Soviet scientists, in general, neceived us warmly, talked freely and at length about their work, and supplied us with reprints. Based on our experience, I believe the visiting lecturer can anticipate a pleasant, informative and tiring trip.

we were well received at each stop on our tour and the tour proceeded without a hitch and according to schedule. After this experience, I have some comments that will be of help to those who

mronnen

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Gulf, Breeze Environmental Research Laboratory Sabine Island, Gulf, Breeze, Florida 32561

to Russia: Part I - Summary and Suggestions

Thomas W. Duke JULY Labonatony Director, GBER

or. Eric Schneider Director, NAWOL

On. Ted Rice and I completed our lecture town of the Soviet Union as planned. The trip was profitable since we had an opportunity to present lectures and to interact with investigators from the University present accounts and to institutes and investigators from the Soviet of Mescew and various institutes and laboratories within the Soviet Union. We are jointly preparing a detailed report of our trip, including names of investigations and institutions that we visited, and will submit this report within the next moveels. The purpose of this memorandum is to give you a brief summing of our trip and to make suggestions for other technors who will follow.

We began can tour by presenting our lectures at Moscow State University and visiting various departments at the University. We each presented F general lecture on the state-of-the-art of our particular subjects on Monday, June 3, and a second lecture of a particular subjects on Monday, June 4. A professional interpreter mane technical rature on Tuesday, June 4. A professional interpreter translated for us; this required about twice as much time as normally trequired. The use of slides [2xe"] as visual aids as a help to the interpreter and to the audience. Also, several investigators at the University presented their research findings to us on Wednesday, June 5.

Institute involved in expeditions into the Black and Meditevranean Seas.
From Seustopol, we proceeded to Lewingrad, where we met with two scientists from the Institute of Biology in Riga. These scientists were particularly interested in research with pesticides. We also were particularly interested in research with pesticides. We also sciences in Lewingrad, iten proceeded by train to a laboratory of sciences in Lewingrad, it in proceeded by train to a laboratory of the Institute of the Academy of the Institute of the Academy of Sciences in Lewingrad, it in proceeded by train to a laboratory of us instruct cocated at the White Sea. Again, we presented lectures, visited laboratory facilities and discussed scientific activities with three tigators at the laboratory on the White Sea. From here, we ment for further Sea. From here, we ment for further talks. We returned to Moscow from the White Sea by the Hurmansk-Noscow express train, and were able to enjoy the changing landscape and nest a bit for the neturn trip to the U.S.A. Our next stop was in <u>Sevartopol</u>, where we visited the Institute of Biclogy of the South Seas and particularly the new hadroecology laboratory directed by Dr. Pelhanpov. Again, we presented our several lectures and were informed of research underway at the new facticecology laboratory. We also visited warlows departments in the

Approved For Release 2001/08/27 : CIA-RDP79-00798A000700080004-9

ë

FROM:

DATE: July 2, 1974

Thip SUBJECT:

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY GLL & Breeze Environmental Research Laboratory Sabine Island, Gul & Breeze, Florida 32561

DATE: July 2, 1974

Thip to Russia: Part II - Administrative SUBJECT:

Laboratory Director,

Dr. Eric Schneider Director, N:E:QL

under this major heading include blookogical menitoring which would under this major heading include blookogical menitoring which would be headed by Dr. Federow. He suggested that it was dishieut for the Seviets to handle many or several delegations and they suggested for the remainder of this fiscal year that the United States send for the remainder of this fiscal year that the United States send the word coldony, Follow and others and they would like for this include Geldony, Follow and others and they would like for this well the end of September on in October and they would like to know the time of arriving, etc. The second delegation would be concerned with biological monitoring and would consist of variable, ddum, Dukes stoom shode Island and others. Dr. Federow yarrish, odum, Dukes stoom shode Island and others. Therefore, this will be second delegation until the first of October. Mircnev, and others and then asked that I nelay the following information to you. Mr. Konvshinnikov said that as suggested in you meeting in November, 1973, the Joint Program now has a them of chemical monitoring and would be headed by Dr. Simonov. Topic while at the white Sea, Mr. Kouvshinnikov met with Federov

According to Kouvshimikov, the second part of May and first part of June is best time for visits for delegations to appear in the surver as the second part of June, July, and August was inconverient because the scientists were on expeditions and the weather was not good as earlier or later lend of September, early Octoberl, aspects of the program, the climical and biological monitoring aspects of the program, the American delegation would be expected to present lectures and become acquainted with laboratory workers. They are particularly interested in general talks and suggest the Lecturer bring a List of U.S. scientists working in the particular area of research so that collaborative work could be established.

They propose that their first delegation visit the United States August 16 and this usuld consist of Dr. Maximo, Dr. Polibanpov, Dr. Tokyn ond Dr. Khlebovich. They would like to send four people and if the American delegation prefers they could split into Dr. Pranillo delegations after arriving. The second delegation would be from November 10 through 24 and would be headed by Federov and would. The second delegation will be prepared to discussi biologicing and other fields. The second delegation would be more The third and fourth members are yet to be monitohing than the hirst delegation.

would be possible for the delegations to arrive in Washington opposed to New York City. concerning these items. Also, there is now a flight from Mc to Dulles in Washington and Kouvshinnikov wanted to knew is U.S.S.R. and vice-versa would neceive side pay as a PH. Kowshimikov suggested that Dr. Schneider write earlier, American delegations

EPA Form 1320-6 (Rav. 6-72)

tant cells enty. Tarriving at 10:30 Tarriving at 10:30 Eiclogy of South Biclogy of South Eiclogy of South Cotor of the Addisceology facilities. Addisceology facilities Luke of radisceology facilities Luke of radisceology E and single channel E and single channel

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY GALF, Broeze Environmental Research Tabbratory Silving Inland, Galf, Breeze, Ilorida 32561

Trip to Russia: Part III - Detailed Account SUBJECT:

DATE: July 2, 1974

Thomas W. Duke J.W.-X.

FROM:

Laboratory Director, GBERL

Eric Schneider virector, Milling! ç,

è

Sunday Arrived at Moscow International Airport at 12:10 p.m., Sunday June I and were met by Dr. Vadim Federov and Dr. K. S. Burdin. W discussed, through an interpreter, our itinerary for the next two weeks and agreed to the following schedule:

Moscow State University June 3-5: Institute of Biology of South Seas,

Sevastopol June 6-8:

Murmansk District in the Gulf of Kandalaksha Laputza Labonatony Kartish Laboratory and June 11-15:

Zoological Institute, Leningrad

June 9-10:

prepared On the morning of June 3, we met with Mr. Boris Kouvshinnikov, Ccunciflor, the USSR-US Committee on Environmental Protection, Maoin Administration of Hydromateorological Services of the USSR who prepare our visas and gave us 10 nubles per day for 11 days (Burdin had given us Like amount of 3 days on Sunday). and the White Sea

Moscow State University

Jane Menday,

Dr. Vadim Federov presented us to the faculty of the Department of Hytrobiology and other departments. We presented a general slide talk of our laboratories and nespective research activities. A discussion After lunch in the faculty diving hall, we were given a tour of Department of Biophysics by Dr. B. N. Tanusov, head of the department, who explained nesearch concerned with measuring changes in potential of cell membranes as an indication of stress-pollutants and other factors; employed luminescence in measuring oxidative process. of our Laboratories and res follored each presentation.

supplied.

We work invited to Dr. Federov's flat for dinner and to continue scientific discussions with members of faculty including Dr. Supproving accompanied us to the flat.

Tucsday, June 4

.5 We gave technical talks. Rice on nadioecology and Duke on to organics. Discussions followed. Soviets especially interested idevolopment, neproduction and genetic effects. Discussions with individuals continued throughout the afternoon.

Wednesday, June

updaneds continued throughout the afternoon.

Wednesday, June 5

Wet with members of faculty who presented their research activities of the with members of faculty who presented their research activities of the with members of faculty who presented their research activities of the connegarability and Markine Fablacies staff evenerated with nudicitivity is a factories fasheries fasher On, Shekhanova, Chief, Radiobiological Laboratoru, Institute of Oceanography and Northe Fisheries talk concerned with radioiss trees in fish and genetic and somatic effects on fish. There was an unusual interest in genetic changes in chromosomes and somatic changes in the structure of the eye.

His group' thecened relating to monitorian in global pollution.

sources, discussed eit politicise of Oceanology of the USSR Acadory of saliences, discussed eit politicion and the effects of temperature and salienty on adaptation. Primary interest was in physical aspects of oit pollutions and methods of neducing toxicity effects of oil wien it is neleased into the water.

Dr. T. Vorchgova, Biophysics Department, discussed methods of determining toxicity effects at the cellular level. Their studies on membrane portentials have been carried out with plant cells outy.

Departed by air about 8:30 p.m. for Sinferepol arriving at 10:30 p.m. Driven by car to Yalta -- arrived at midnight. Yalta was cur base of operations while visiting the Institute of Richogy of South Seas, Sevastopol.

Thursday, Janc 6

Departed Yalta at 10:00 a.m. -- arrived by autemobile in Sevastopel about 11:00 a.m. and immediately met the Director of the Institute who gave us a brief overview of his Institute.

Dr. Polibarpov conducted a town of their new radicecology facility material use of radicactive material as tracers and effects of radiation. Staff was in process of moderation and single channel

EPA Fam 1326-4 (Rev. 6-72)

included: physical description of coastal currents, etc. in Black Sea, Sea, phytozooplankton identification and enumeration from Black Sea, monitoring nationuclides in marine mammals, particularly Sr-90, and visited each major Raboratory, the chief investigator presented a brief description of his work included: physical description of coastal currents, etc. in E general phytoplankton culture and physiology studies.

Friday, June

Or. Rice and Or. Duke presented general talks on radionuclides and pesticides which were followed by discussions with individual staff members. Much interest expressed in techniques employed in both cur laboratories. Tour of local monuments made in late after-Laboratory staff supplied us with reprints noon.

Saturday, June

Departed for Leningrad.

Surday, June

conjerred with Gunars Andrusaitis, Director of Biology Institute at the Acadomy of Sciences, Lativian SSR, and Juras Zvirgds from Riga concerning resticides and marine cology. The Institute of Biology is interested primarily in pollution of the Baltic Sea and have divided their research into five general areas:

- Self-punification of rivers.
- -616.4
- Radioceclogy meniferting for \$1-90 and Cs-131. Petantion of ceastal uniters. Hydrochemical Laboratory which deats with special problems
 - cil and sea water. 'nί
 - ef cil and sea water. Biochemistry and physiology of aquatic organisms.

Junas Ivirgds, Deputy Director, discussed this research since he accompanied Dr. Gunars Andrusaitis to Leringrad. Primary interest is in exidative phesphorylation in liver. Dr. Andrusaitis has 80 people working in his group. About half are scientists.

June 10 d - Toological Institute, Academy of Sciences, USSR Menday, Ju Lenengrad

Dr. Gronge Winberg discussed his activities with International Biophysical Program – generalized productivity of northern lakes – dynamics and computer productivity on different trophic levels.

Alexander N. Golikov, Head, Marine Research Laboratory. Interested in structure of populations of benthos on shelf. Publications on far east Impanese Sea Itwo volumes) in nebation to seasonal changes. Primary concern with scallop production on continental shelf and Island of Spittebergen. Concerned with productionity at Kartish Laboratory in Arctic and, also, production in Antarctica. All work done with helf of fragmen. Nain interest taxonomy. Specialist in gastropods.

Tuesday - Friday, June 11-14 Kartish Laboratory

Our fast stop was at the Kartish laboratory on the White Sca. Evidently, this Laboratory, directed by Dr. Khlebovich, is connected administratively with the Institute in Louingrad. We presented Lectures and had the following discussions with stass members:

- c. Kulakovski Endocrinology in life cycles and adaptatical process of sineatebrates merphology, and its developments phyla and ontogeny cycling of elements to hemologyn cycling of elements to hemologyn animals sinclude polychaetes, molluses, crusticisms panimals sinclude polychaetes, molluses, circuits polychaetes, molluses, circuits polychaetes, molluses, circuits polychaetes, molluses of river on development and growth in salmenids including white Sca and Baltic. polychaeting to adult Attagony of herring rearing from eggs to juveniles morphology esgone systems. Determination of stage of development.

 E. V. Kulakohova Parasites in matine birds of whire mort of parasites through in matine birds of whire collections which is taken to be parasited to martine birds of white collections.

- V. Kulachkova Parasites in matine birds of White Sca Gwement of parasites through disferent stages until adults in the sister. Parasites in "new" species of salmen ired readits in the species of salmen ired readits in the sea. Main work centered around parasites of herrioges white Sca. Parasites can be used to separate sub-species. Ascanides present in herriog and dangetons to man. Investigations show parasites widespread but do not know whip.

which so a factorial widespread but do not know were gations show parasites widespread but do not know were gations show parasites widespread but do not know were gations show parasites widespread but do not factor not laborate collected cach 10 days. Prediction of Flankford which are collected cach 10 days. Prediction of Flankford in September and the following year.

In the White Sea area we also visited Laputza, the base of critical for Noscow State University expeditions headed by Pr. Vadio Federov We discussed various socientific aspects of the Joint Agreement and tourd this quark island in the White Sea.

We were transported by boat to the village of Chupá where week boarded the Nermansk to Moscow express and completed our tour of Rure and Moscow at 6 a.m., Sunday, June 16.

Dr. Vadim Federov, Head
Department of Hydrobiology
Moscow State University
Moscow w-134

Moscow w-134

Missew w-134

Missew w-134

Missew w-134

Lis.s.R.

Dr. Vladimin Khlebovich, Director
Kartish Laboratory

Toological Institute Academy of Sciences

Laningrad, 199164

Lis.s.R.

Mr. Gunars Andrusaitts, Director

Richard Station

Dr. G. G. Politandov

Dr. G. Sevastopol

Institute of Richelogical Laboratory

Dr. G. G. Politandov

Dr. G. Sevastopol

L. S.R.

Mr. Boris A. Kouvshinnikov

Mr. Boris A. Kouvshinnikov

Mr. Boris A. Kouvshinnikov

Dr. K. S. Burdin

Preudok Pavela Horozova, 11

Moscow

Dr. K. S. Burdin

Dr. K. S. Burdin

Department of Biology

Moscow State University

Moscow

Mos